للخرين

5

10

15

20

25

30

RF 458.1020PAT 1/17/05

- 2 -

In the claims:

Please amend the claims as shown below:

- 1. (Currently amended) A juggling torch comprising:

 having a torch body (1) with having a wick, (3)

 disposed on an outside surface of a sidewall the torch body,

 for receiving a fuel that is absorbed by the wick, and (3)

 characterized therein by
- a fuel container (7), that is in a in fuel communication with the wick (3) via one or many channels defined in the sidewall of the torch body (15).
 - 2. (Currently amended) The juggling torch according to claim 1 characterized therein that wherein the channel or channels have a free cross section for the fuel, that during the juggling permits the wick to be provided with a fuel flow that corresponds to the fuel that is burnt on the wick
- 3. (Currently amended) A juggling torch comprising:

 a torch body with a wick for a fuel that is absorbed
 by the wick,
- a fuel container that is in a fuel communication with the wick via one or many channels, The juggling torch according to claim 1 characterized therein that a free cross sectional area of the channel or channels for receiving the fuel is about 0.3-8 mm².
- 4. (Currently amended) The juggling torch according to claim 3 characterized therein that wherein a the total free cross sectional area for the channel is about 1.5 mm².
- 5. (Currently amended) The juggling torch according to claim $\frac{1}{2}$ characterized therein that wherein the torch body has a handle at one end $\frac{11}{11}$ and has the wick $\frac{3}{11}$ at an

5

10

15

RF 458.1020PAT 1/17/05

- 3 *-*

other end (12), the container (7) has a bottom in an area of the wick and that the juggling torch has a center of gravity disposed between the wick and the handle.

- 6. (Currently amended) The juggling torch according to claim 1 3 characterized therein that wherein the torch body has a length section (1) of a tube that at one end (11) has a tight plug (2) for the fuel container (7) and has a tight shielding wall (14) at a second end, and the channel or channels (15) are arranged to be adjacent to the bottom wall (14) and exit into the wick (3).
- 7. (Currently amended) The juggling torch according to claim 6 characterized therein that wherein the wick (3) is arranged to surround the second end portion (12) of the tube section and has a radial thickness of about 1 cm and has an axial length of 6-7 cm.